## **CLAIM LISTING:**

 (Currently Amended) A liquid crystal display element comprising: a circuit array substrate having pixel electrodes and a resin layer interposed therebetween;

a counter substrate having a common electrode;

a liquid crystal composition charged in a gap between said circuit array substrate and said counter substrate; and

alignment films having surface energy of ranging from 51 to 60 dyn/cm to prevent an image-sticking phenomenon and white or black turbid spots <u>caused by said liquid crystal</u> <u>composition and impurities contained in said resin layer</u>, said alignment films being formed on said pixel electrodes and said common electrode, <u>respectively</u>; and

wherein at least a portion of said alignment film contacts said resin layer.

a liquid crystal composition charged in a gap between said circuit array and counter substrates.

- 2. (Previously Presented) A liquid crystal display element according to claim 1, wherein said resin layer is a color filter layer.
  - 3. (Cancelled)